

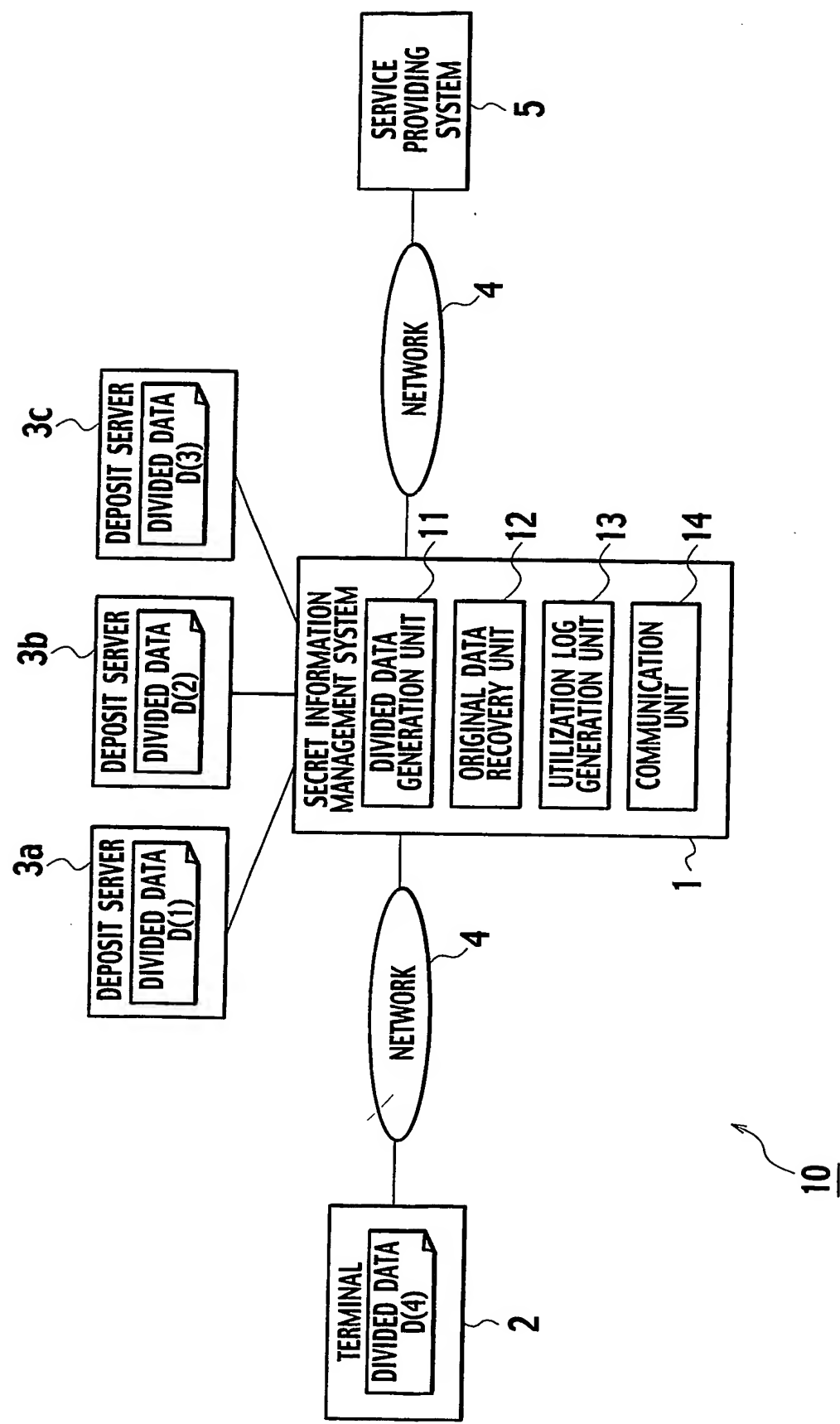
FIG. 1

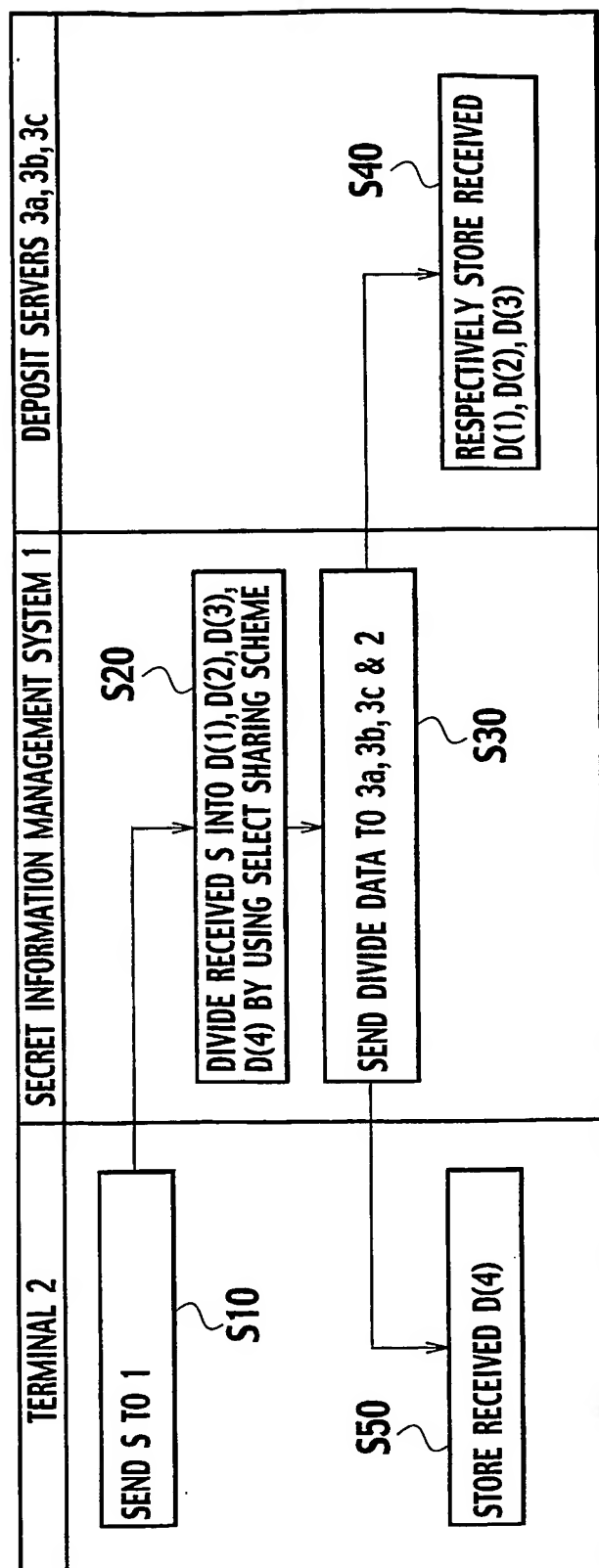
FIG. 2

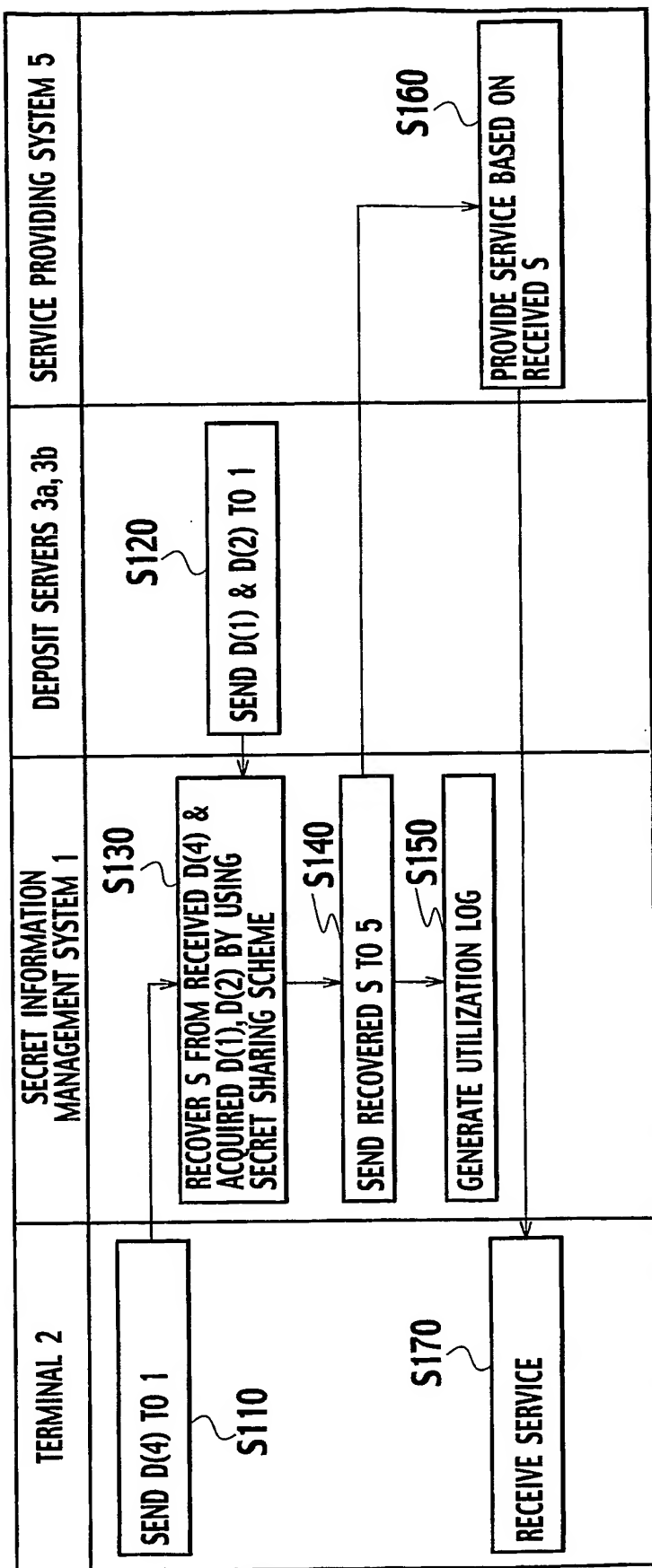
FIG. 3

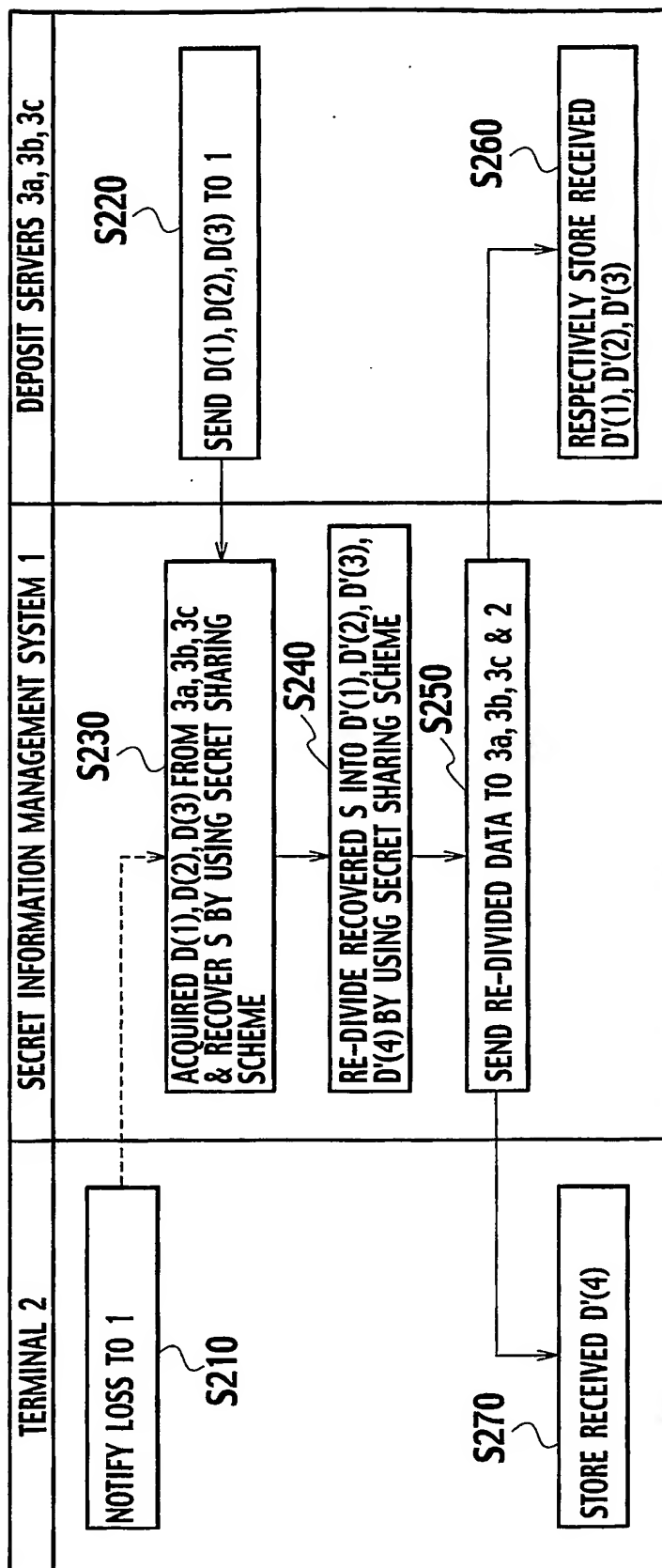
FIG. 4

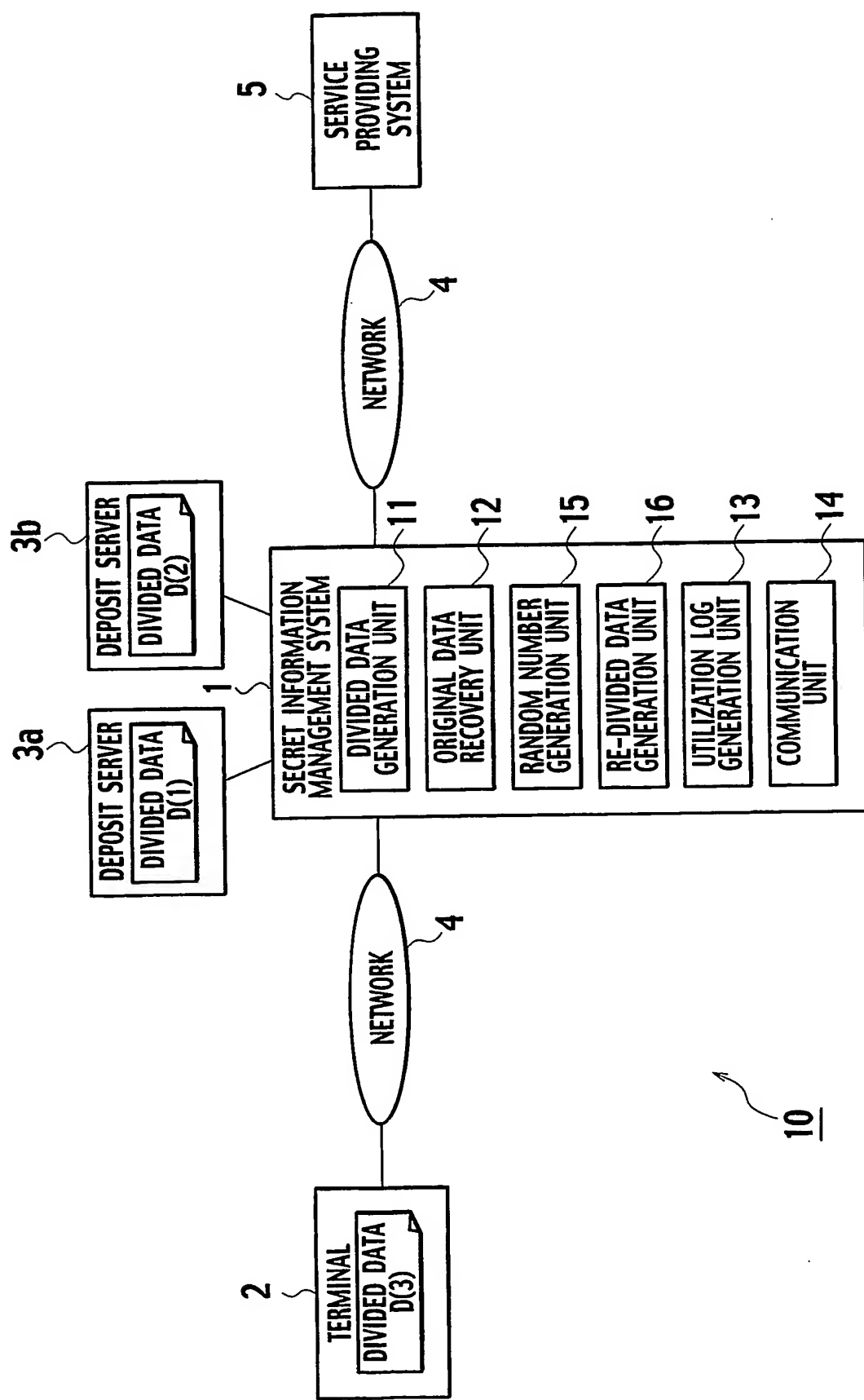
FIG. 5

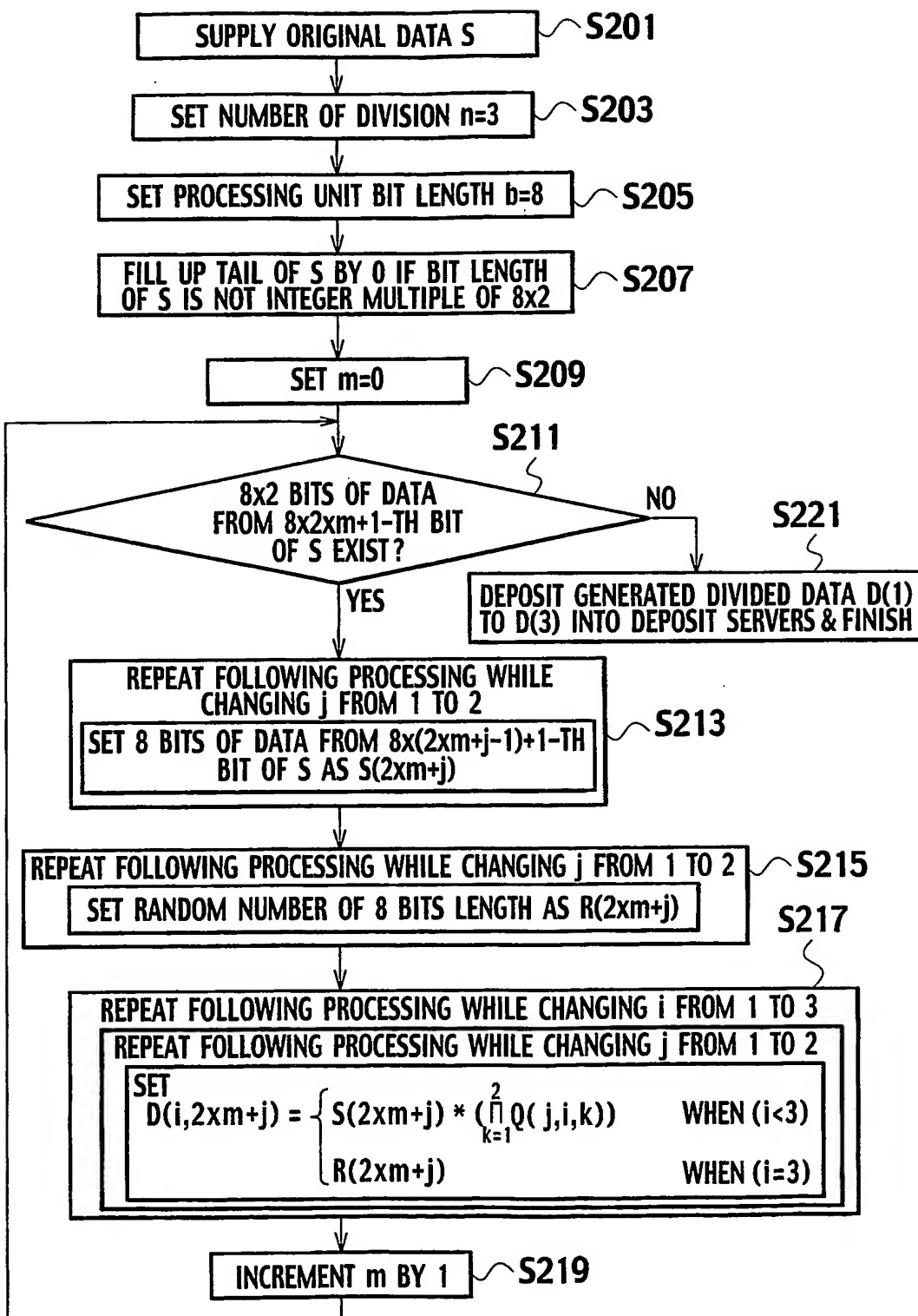
FIG. 6

FIG. 7

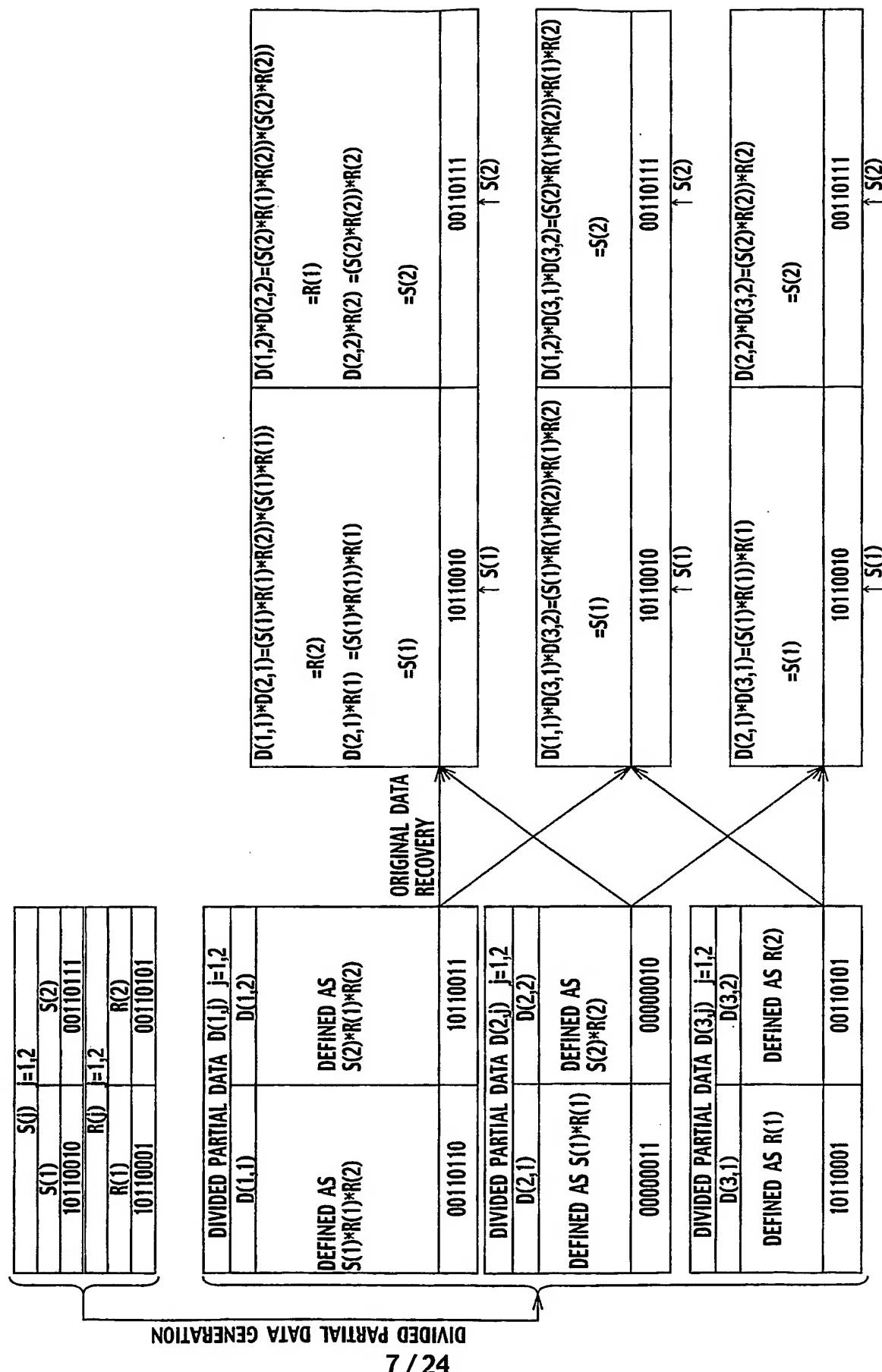


FIG. 8

DIVISION INTO THREE ($n=3$)
ORIGINAL DATA CAN BE RECOVERED FROM ANY TWO DIVIDED DATA

VALUE OF j	1	2	\dots	$j=2 \times m+1$	$j+1$	\dots
ORIGINAL DATA S(j)	S(1)	S(2)	\dots	S(j)	S(j+1)	\dots
RANDOM NUMBER R(j)	R(1)	R(2)	\dots	R(j)	R(j+1)	\dots
DIVIDED PARTIAL DATA D(1,j)	$S(1)*R(1)*R(2)$	$S(2)*R(1)*R(2)$	\dots	$S(j)*R(j)*R(j+1)$	$S(j+1)*R(j)*R(j+1)$	\dots
DIVIDED PARTIAL DATA D(2,j)	$S(1)*R(1)$	$S(2)*R(2)$	\dots	$S(j)*R(j)$	$S(j+1)*R(j+1)$	\dots
DIVIDED PARTIAL DATA D(3,j)	R(1)	R(2)	\dots	R(j)	R(j+1)	\dots

FIG. 9

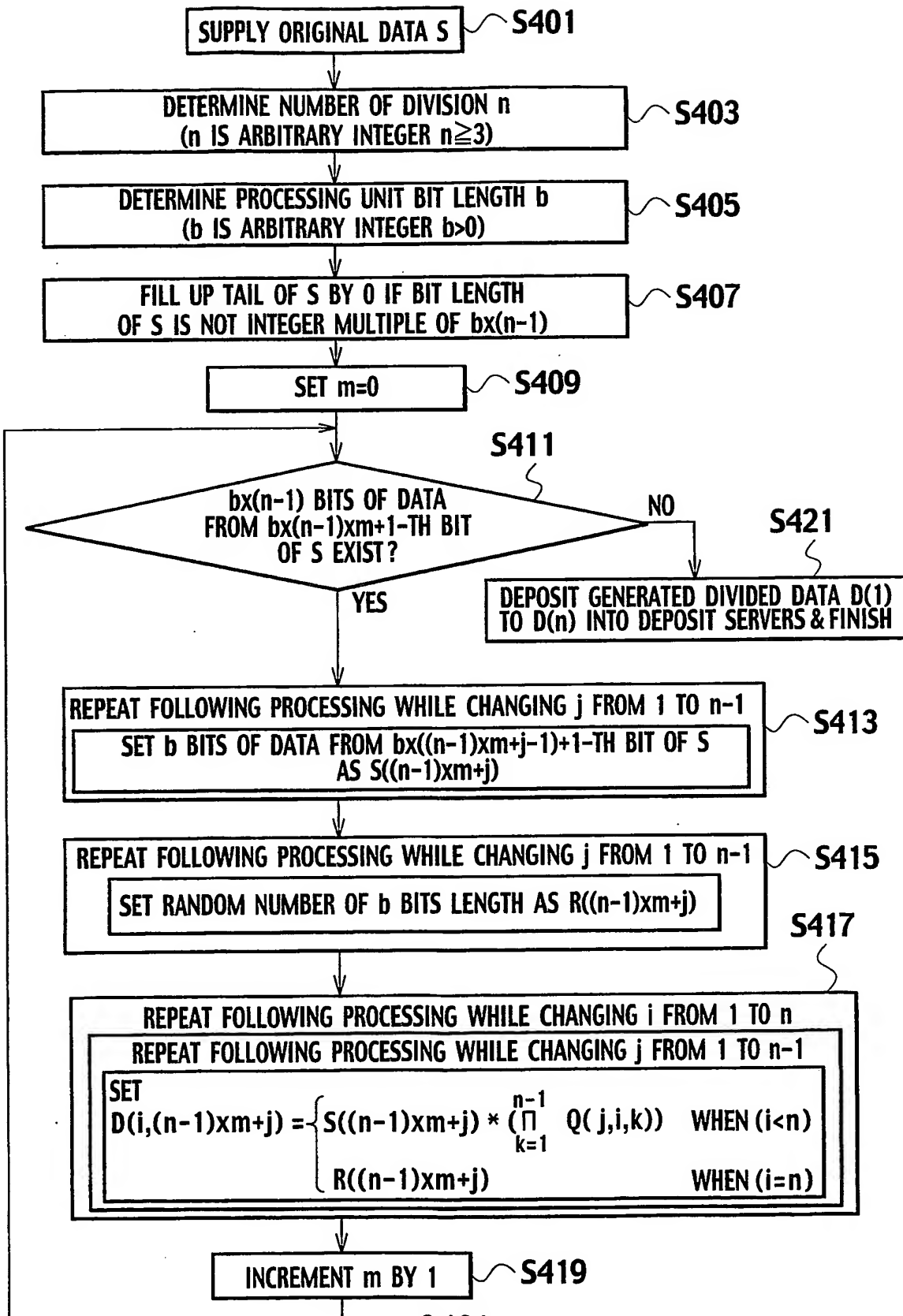


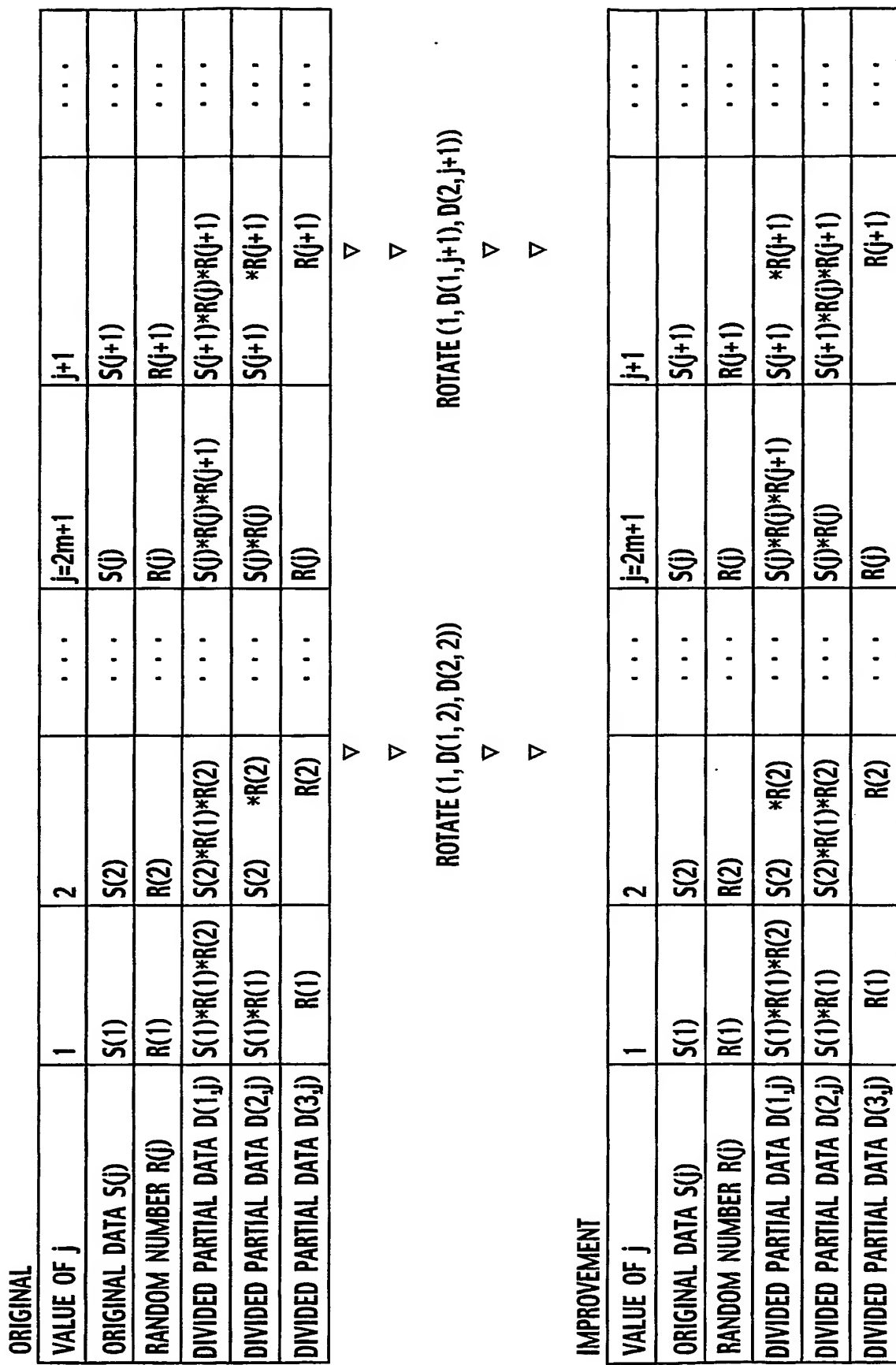
FIG. 10

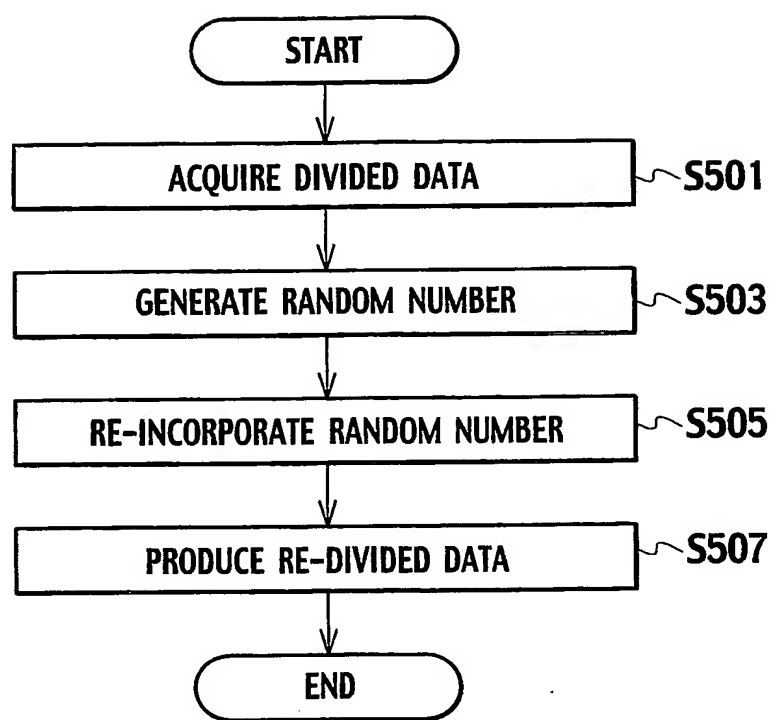
FIG. 11

FIG. 12

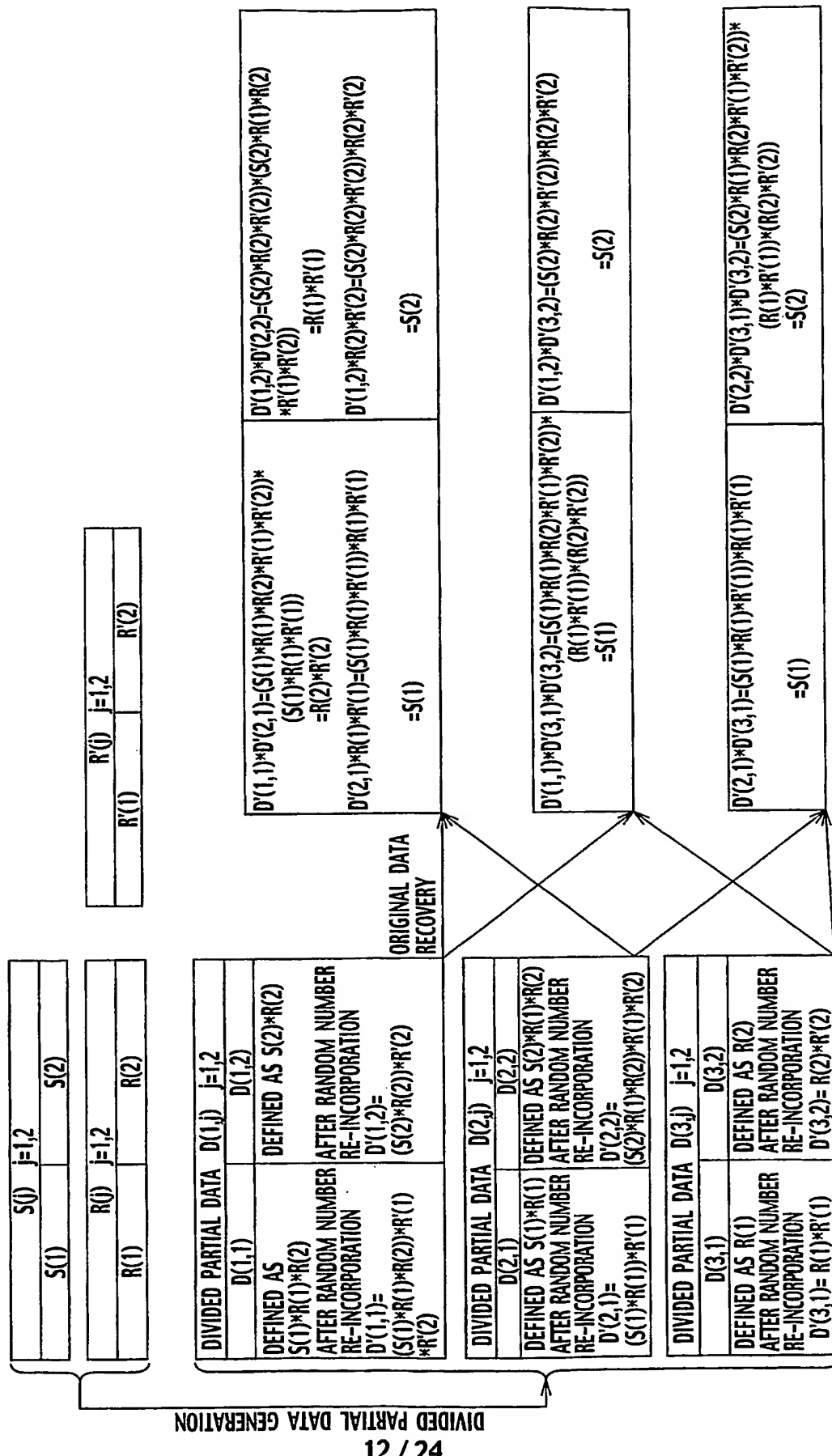


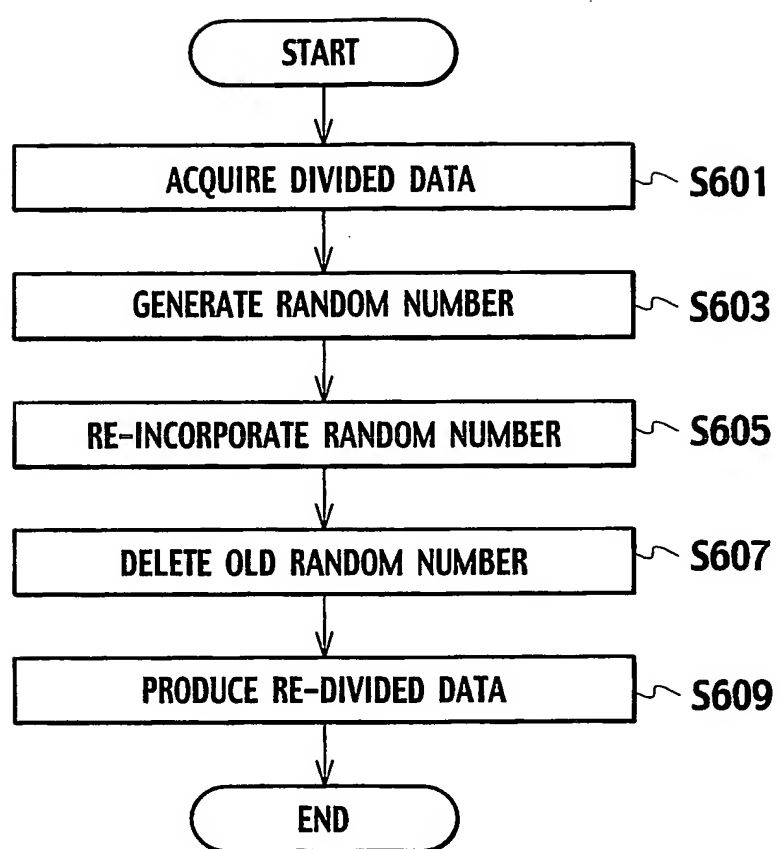
FIG. 13

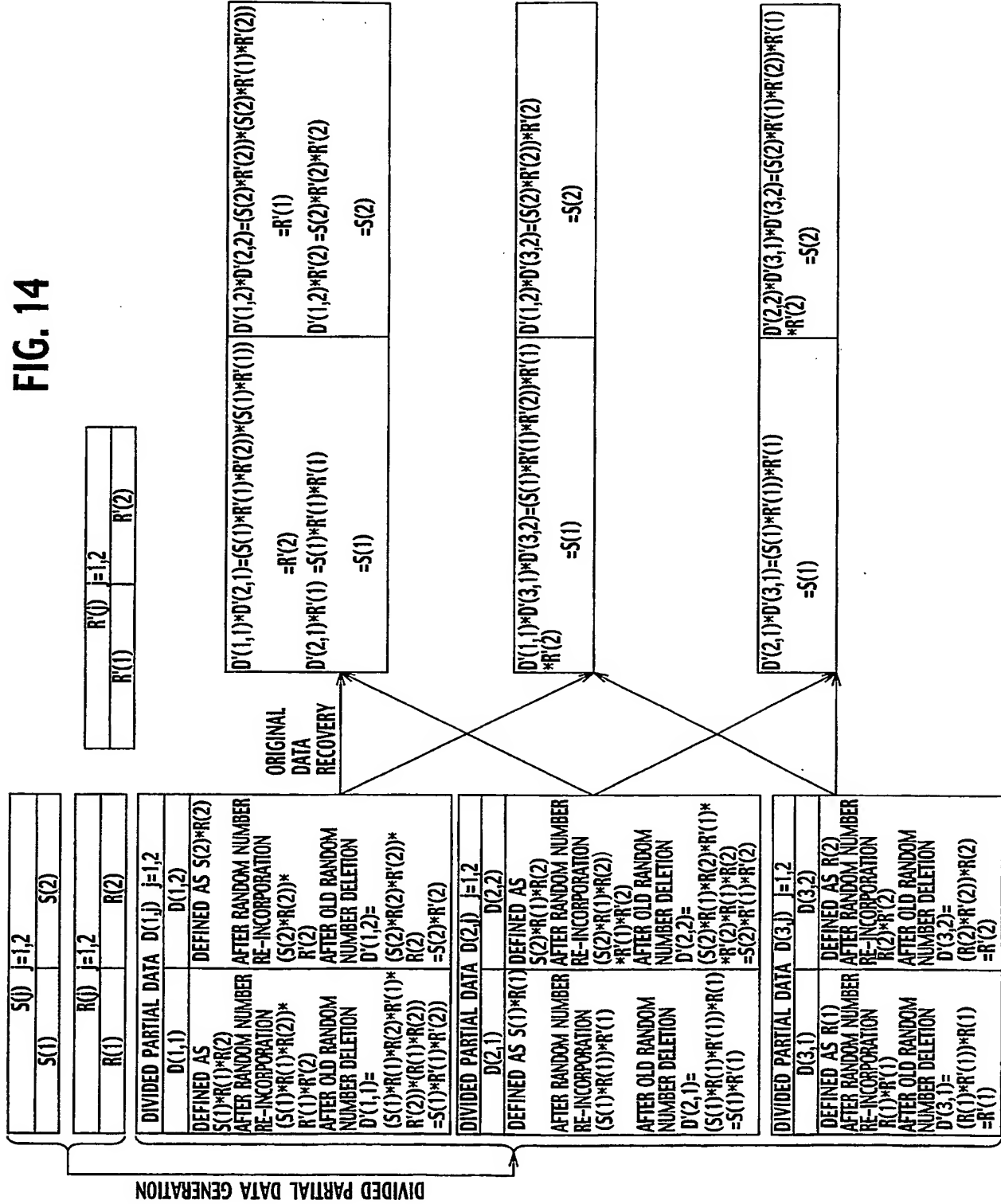
FIG. 14

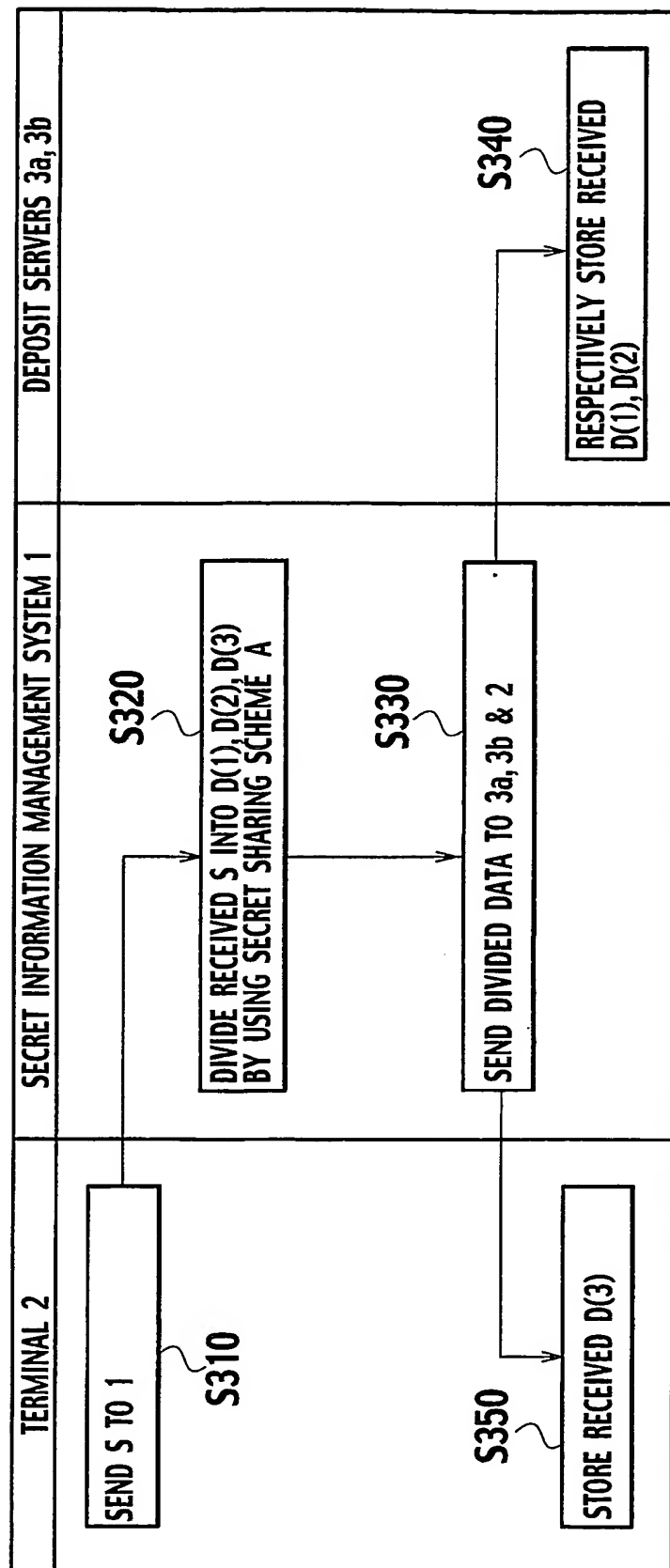
FIG. 15

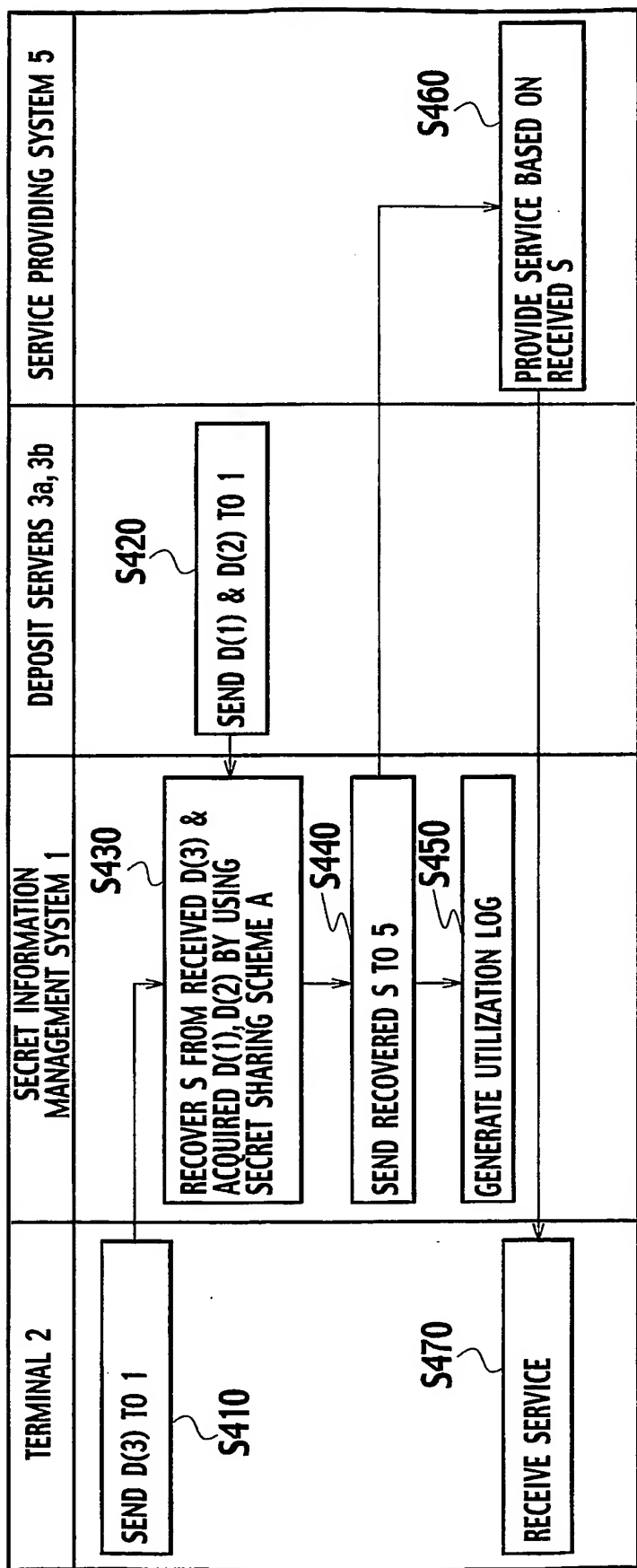
FIG. 16

FIG. 17

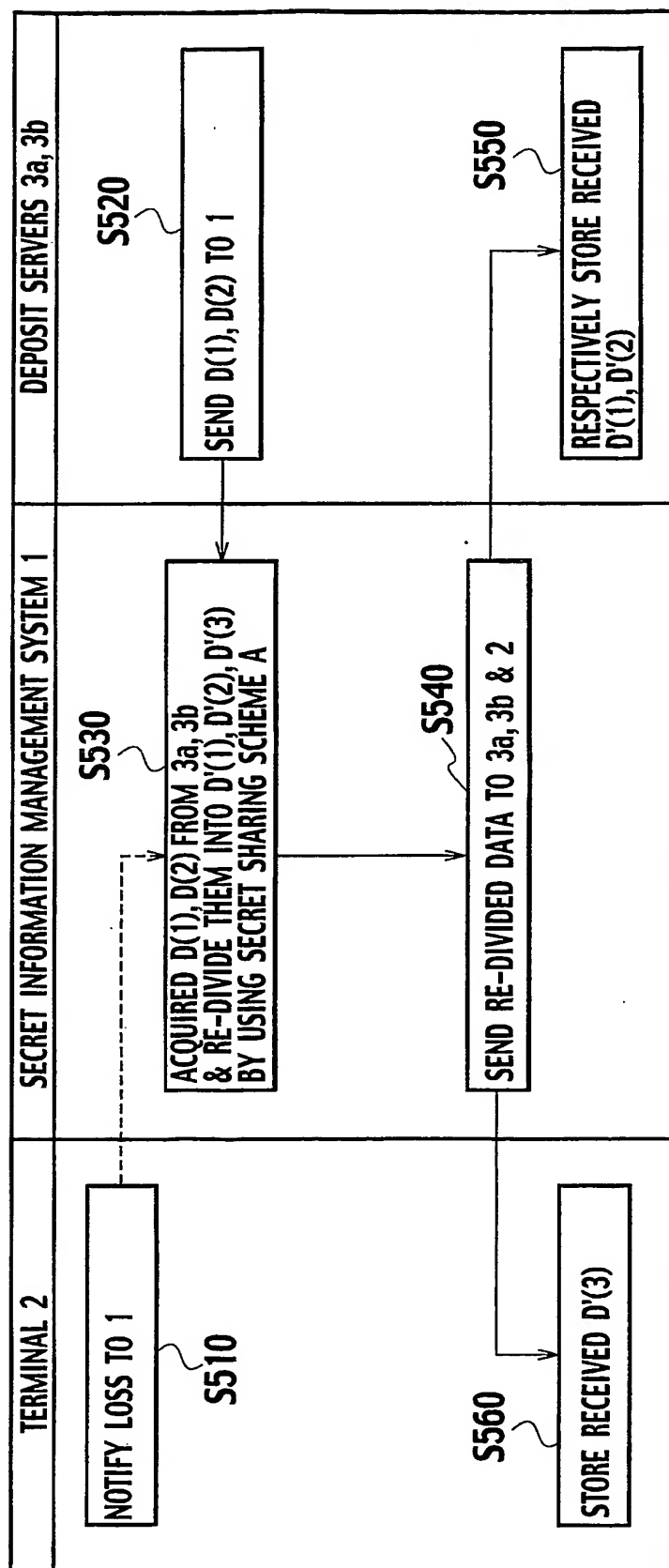


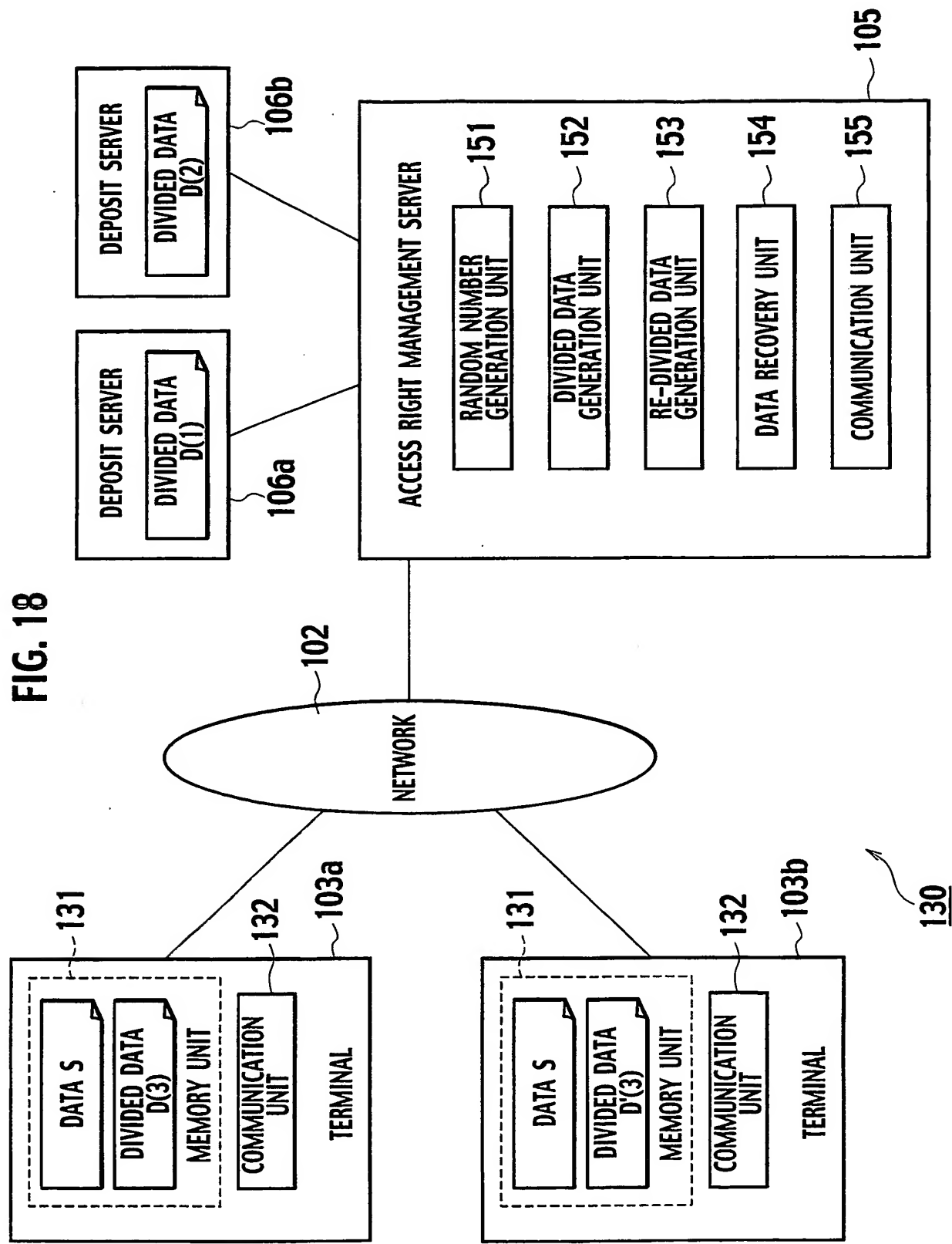
FIG. 18

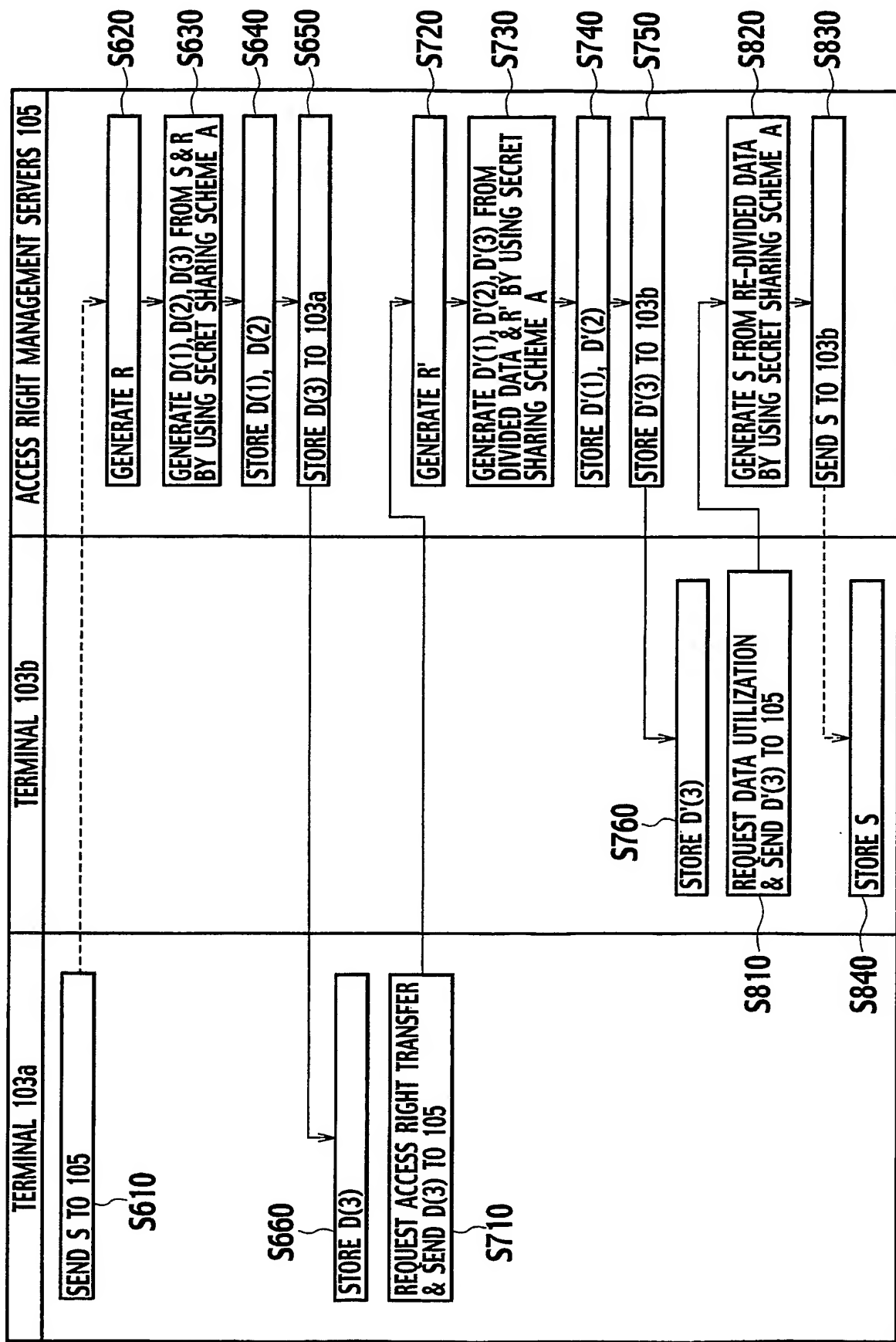
FIG. 19

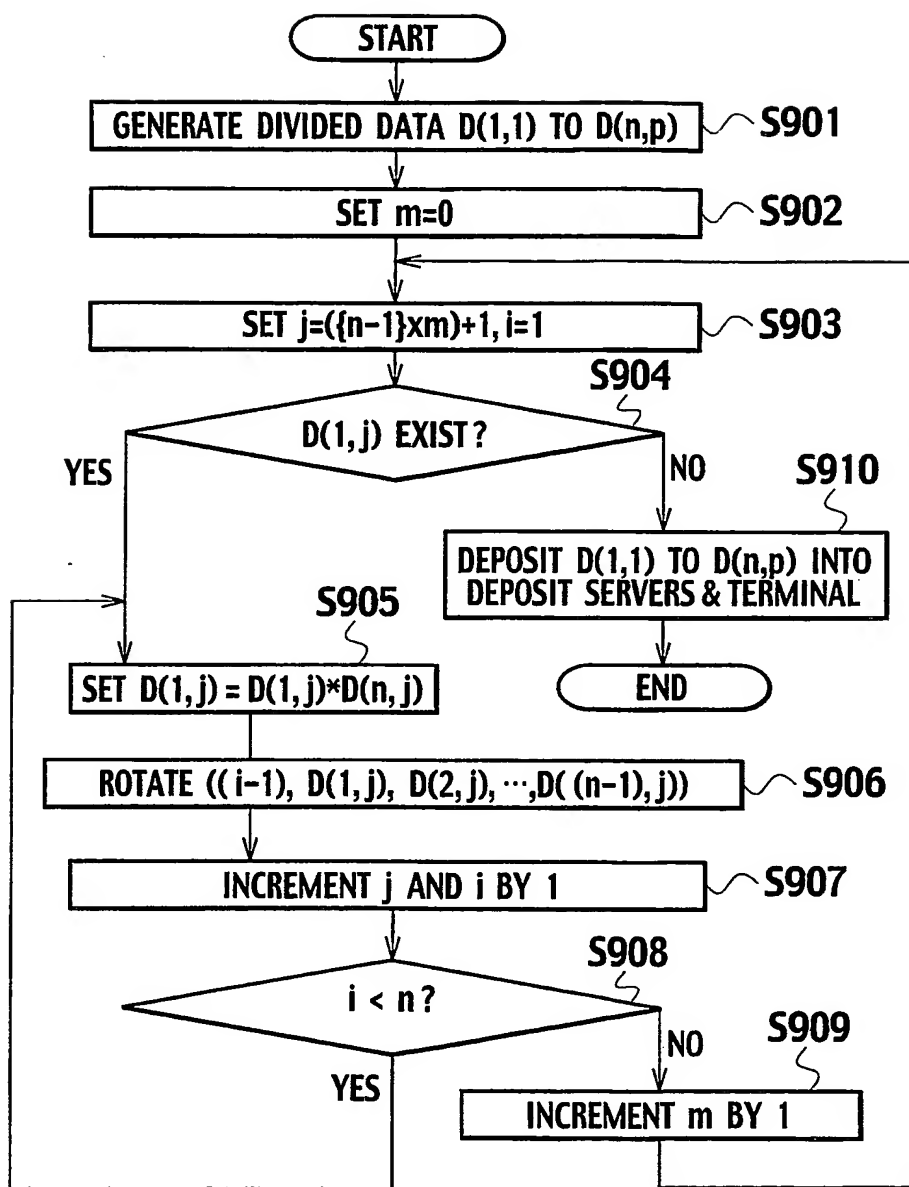
FIG. 20

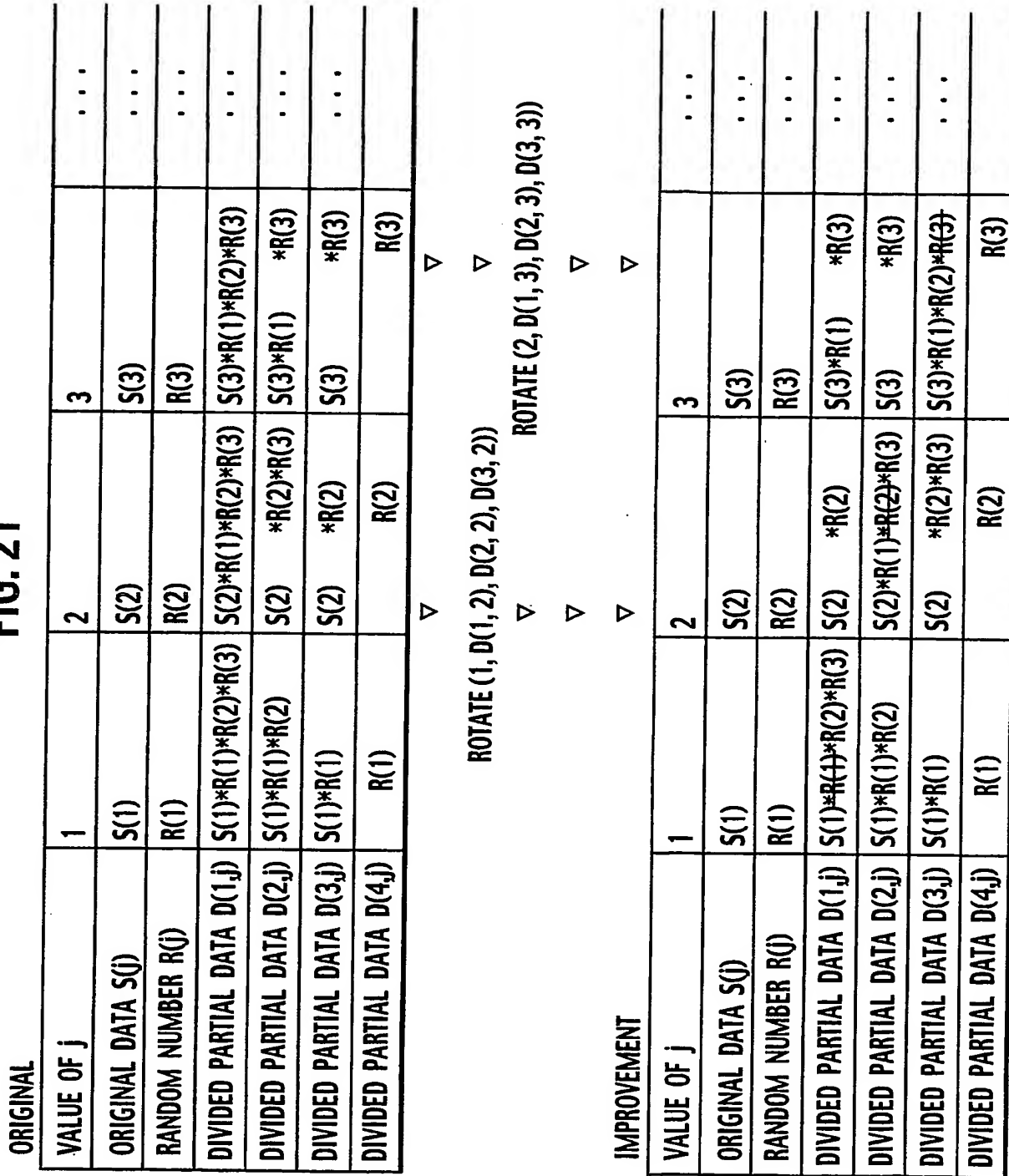
FIG. 21

FIG. 22**ORIGINAL**

...	j=3m+1	j+1	j+2	...
...	S(j)	S(j+1)	S(j+2)	...
...	R(j)	R(j+1)	R(j+2)	...
...	S(j)*R(j)*R(j+1)*R(j+2)	S(j+1)*R(j)*R(j+1)*R(j+2)	S(j+2)*R(j)*R(j+1)*R(j+2)	...
...	S(j)*R(j)*R(j+1)	S(j+1)*R(j+1)	S(j+2)*R(j)	*R(j+2)
...	S(j)*R(j)	S(j+1)	S(j+1)	*R(j+2)
...	R(j)	R(j+1)	*R(j+1)	*R(j+2)

▽ ▽ ▽ ▽

ROTATE (1, D(1, j+1), D(2, j+1), D(3, j+1)) ▽

▽ ▽ ▽

ROTATE (2, D(1, j+2), D(2, j+2), D(3, j+2))

IMPROVEMENT

...	j=3m+1	j+1	j+2	...
...	S(j)	S(j+1)	S(j+2)	...
...	R(j)	R(j+1)	R(j+2)	...
...	S(j)*R(j)*R(j+1)*R(j+2)	S(j+1)*R(j+1)	S(j+2)*R(j)	*R(j+2)
...	S(j)*R(j)*R(j+1)	S(j+1)*R(j)*R(j+1)*R(j+2)	S(j+2)	*R(j+2)
...	S(j)*R(j)	S(j+1)	S(j+2)*R(j)*R(j+1)*R(j+2)	
...	R(j)	*R(j+1)	*R(j+2)	...

FIG. 23

ORIGINAL	VALUE OF j	1	2	3	4	
ORIGINAL DATA S(j)	S(1)	S(2)	S(3)	S(4)		...
RANDOM NUMBER R(j)	R(1)	R(2)	R(3)			...
DIVIDED PARTIAL DATA D(1,j)	S(1)*R(1)*R(2)*R(3)*R(4)	S(2)*R(1)*R(2)*R(3)*R(4)	S(3)*R(1)*R(2)*R(3)*R(4)	S(4)*R(1)*R(2)*R(3)*R(4)		...
DIVIDED PARTIAL DATA D(2,j)	S(1)*R(1)*R(2)*R(3)	S(2)*R(2)*R(3)*R(4)	S(3)*R(1) *R(3)*R(4)	S(4)*R(1)*R(2)		...
DIVIDED PARTIAL DATA D(3,j)	S(1)*R(1)*R(2)	S(2) *R(2)*R(3)	S(3) *R(1) *R(3)	S(4)*R(1)*R(2) *R(4)		...
DIVIDED PARTIAL DATA D(4,j)	S(1)*R(1)	S(2) *R(2)	S(3) *R(3)	S(4) *R(4)		...
DIVIDED PARTIAL DATA D(5,j)	R(1)	R(2)	R(3)	R(4)		...

IMPROVEMENT	VALUE OF j	1	2	3	4	
ORIGINAL DATA S(j)	S(1)	S(2)	S(3)	S(4)		...
RANDOM NUMBER R(j)	R(1)	R(2)	R(3)			...
DIVIDED PARTIAL DATA D(1,j)	S(1)*R(1)*R(2)*R(3)*R(4)	S(2) *R(2)	S(3) *R(3)*R(4)	S(4)*R(1)*R(2) *R(4)		...
DIVIDED PARTIAL DATA D(2,j)	S(1)*R(1)*R(2)*R(3)	S(2)*R(1)*R(2)*R(3)*R(4)	S(3) *R(3)	S(4)*R(1)		...
DIVIDED PARTIAL DATA D(3,j)	S(1)*R(1)*R(2)	S(2) *R(2)*R(3)*R(4)	S(3)*R(1)*R(2)*R(3)*R(4)	S(4) *R(4)		...
DIVIDED PARTIAL DATA D(4,j)	S(1)*R(1)	S(2) *R(2)*R(3)	S(3)*R(1) *R(2)*R(3)*R(4)	S(4)*R(1)*R(2)*R(3)*R(4)		...
DIVIDED PARTIAL DATA D(5,j)	R(1)	R(2)	R(3)	R(4)		...

FIG. 24

ORIGINAL

\dots	$j=4m+1$	$j+1$	$j+2$	$j+3$	\dots
\dots	$S(j)$	$S(j+1)$	$S(j+2)$	$S(j+3)$	\dots
\dots	$R(j)$	$R(j+1)$	$R(j+2)$	$R(j+3)$	\dots
\dots	$S(j)*R(j)*R(j+1)*R(j+2)*R(j+3)$	$S(j+1)*R(j)*R(j+1)*R(j+2)*R(j+3)$	$S(j+2)*R(j)*R(j+1)*R(j+2)*R(j+3)$	$S(j+3)*R(j)*R(j+1)*R(j+2)*R(j+3)$	\dots
\dots	$S(j)*R(j)*R(j+1)*R(j+2)$	$S(j+1)*R(j+1)*R(j+2)*R(j+3)$	$S(j+2)*R(j)*R(j+1)$	$S(j+3)*R(j)*R(j+1)$	\dots
\dots	$S(j)*R(j)*R(j+1)$	$S(j+1)*R(j+1)*R(j+2)$	$S(j+2)$	$S(j+3)*R(j)$	\dots
\dots	$S(j)*R(j)$	$S(j+1)*R(j+1)$	$S(j+2)$	$S(j+3)$	\dots
\dots	$R(j)$	$R(j+1)$	$R(j+2)$	$R(j+3)$	$R(j+4)$

```

    ROTATE (1, D(1,j+1), D(2,j+1), D(3,j+1), D(4,j+1))    ▽
    ▽           ROTATE (2, D(1,j+2), D(2,j+2), D(3,j+2), D(4,j+2))    ▽
    ▽           ▽           ROTATE (3, D(1,j+3), D(2,j+3), D(3,j+3), D(4,j+3))    ▽

```

IMPROVEMENT

...	j=4m+1	j+1	j+2	j+3	...
...	S(j)	S(j+1)	S(j+2)	S(j+3)	...
...	R(j)	R(j+1)	R(j+2)	R(j+3)	...
...	S(j)*R(j)*R(j+1)*R(j+2)*R(j+3)	S(j+1)*R(j+1)	S(j+1)*R(j+2)*R(j+3)	S(j+3)*R(j)*R(j+1)	*R(j+3)
...	S(j)*R(j)*R(j+1)*R(j+2)	S(j+1)*R(j)*R(j+1)*R(j+2)*R(j+3)	S(j+2)	S(j+3)*R(j)	*R(j+3)
...	S(j)*R(j)*R(j+1)	S(j+1)*R(j+1)*R(j+2)*R(j+3)	S(j+2)*R(j)*R(j+1)*R(j+2)*R(j+3)	S(j+3)	*R(j+3)
...	S(j)*R(j)	S(j+1)*R(j+1)*R(j+2)	S(j+2)*R(j)*R(j+1)	S(j+3)*R(j)*R(j+1)*R(j+2)*R(j+3)	*R(j+3)
...	R(j)	R(j+1)	R(j+2)	R(j+3)	R(j+3)